PLANT DETAIL

Classification

Scientific Name  
Shepherdia canadensis (L.) Nutt.

Common Name  
Canadian buffalo-berry

Family  
Elaeagnaceae

Element Code Name  
PDELG03020

USDA Plants Symbol  
SHCA

Synonyms/Other Names

Conservation Status

California Rare Plant Rank  
2B.1

Global Rank  
G5

State Rank  
S1

CESA  
None

FESA  
None

Other Status

CRPR Changes  
changed from 2.1 to 2B.1 on 2013-06-12
changed from 2.2 to 2.1 on 2009-11-19
added to 2.2 on 2006-10-13

Date Added  
10/13/2006

Last Change  
6/8/2022

Ecology and Life History

Lifeform  
perennial shrub

Blooming Period  
Apr-Jul

Elevation: m (ft)  
1731-1731 (5680-5680)

General Habitat  
Upper montane coniferous forest

General MicroHabitat  

Micro Habitat  
Rocky, Serpentine, Streambanks
Element Occurrence Data from California Natural Diversity Database

Total Element Occurrences 1

Element Occurrence Ranks
- Excellent (A) 0
- Good (B) 0
- Fair (C) 0
- Poor (D) 0
- None (X) 0
- Unknown (U) 1

Occurrence Status
- Historical, > 20 years 1
- Recent, < 20 years 0

Presence
- Presumed Extant 1
- Possibly Extirpated 0
- Presumed Extirpated 0

Location

CA Endemic No

Counties
- Siskiyou (SIS)

States
- Alaska (AK), Arizona (AZ), California (CA), Colorado (CO), Idaho (ID), Illinois (IL), Indiana (IN), Maine (ME), Michigan (MI), Minnesota (MN), Montana (MT), Nevada (NV), New Mexico (NM), New York (NY), North Dakota (ND), Ohio (OH), Oregon (OR), Pennsylvania (PA), South Dakota (SD), Utah (UT), Vermont (VT), Washington (WA), Wisconsin (WI), Wyoming (WY)

Quads
- China Mtn. (4112245)

Notes
Definitions of codes preceding a county and/or quad:
- * Presumed extirpated
- (*) Possibly extirpated

Species may be present in other areas where conditions are favorable. These data should NOT be substituted for pre-project review or for on-site surveys.

General Notes
Known in CA from only the Klamath Mtns. of SIS Co. Possibly threatened by logging. See Four Seasons 10: 59-60 (1995) and Madroño 43(1):97 (1996) for information on the first record in CA.

Distribution

Threats